

Paper 14

Title: Measuring the expressiveness of a constrained natural language: an empirical study

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1. Add the paper	
DOI	10.1109/re.2005.39
Research Field	Software Engineering
2. Describe the paper	
<i>Data Analysis Method</i>	
method	descriptive statistics machine learning
<i>Data Collection Method</i>	
method	longitudinal study
number of participants	0
<i>Research Question</i>	
question	How do we determine the 'V' infinitives of our CNL such that it can express the 'R' requirements of our domain?
hidden in text	false
highlighted in text	true
<i>Threats to Validity</i>	
construct validity	false
internal validity	false
external validity	false
conclusion validity	false